## DO/EO WORKSHF

U.S. Appl. No. 10/538829

auternational Appl. No. US200	03/039804
Application filed by: 1 20 months 1 30 months	
WIPO PUBLICATION INFORMATION:	
Publication No.: WO20041055644 & Publication Language: Benglish Dapanese	Screening Done by:
Publication Date: July 1 2004  Not Published: Qus. only designated Q BP request	Cen.
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION F	7-4
1 F7	
Andrea to American (Accord Cort)	Sided Paper (COPIESMADE)
Request form PCT/RO/101	
TCIMON/210 - Search Report	,
Search Report References	,
- Viner:	
**************************************	ng
RECEIPTS FROM THE APPLICANT (other than checked above):	
Preliminary Amendment(s) File	d on :
Information Disclosure Stateme	ut(s) Riled on -
Claims	3
Words in the Drawing Figure(s) - (# of dwgs. 1) Power of Attorney/ Change of A	<b></b>
Article 19 Amendments  Substitute Specification Filed on	·
english transi, of annexes NOT present  outside Specification filed on  entered O not entered:	
a not a page for page substitution	,
Annexes to 409	
Ci english transl. of annexes NOT present Co auchage we paid at the time of filler	
Contered Constant Contered: DNA Diskette Contents	e Listing
O other: 1	
NOTING -	
CI LA. 1860 As Specification CI Other:	
5 U.S.C. 371 - Receipt of Request (PTO-1390) June 13, 2005	
Date Acceptable Oath/ Declaration Received	
Date of Campletion of requirements under 35 U.S.C. 371	
02(c) Date	
Pale of Completion of DO/ EO 903 - Notification of Acceptance	
Date of Completion of DO/ BO 905 - Notification of Missing Requirements April 18, 2006	
Date of Completion of DO/ EO 906 - Notification of Missing 102(e) Requirements	
Date of Completion of DO/ BO 907 - Notification of Acceptance for 102(e) Date	
Date of Completion of DO/ BO 909 - Notification of Abandonment	
Date of Completion of DO/ BO 911 - Application Accepted Under 35 U.S.C. 111	
Date of Completion of DO/ BO 916 - Notification of Defective Response	
Date of Completion of DOI EO 910 - Notification to Comply of Sea. Requirements	

BEST AVAILABLE COPY